\$EPA		HAZARDOUS WAS		-		GION SITE	NUMBER		
File this form in the regional Haza System; Hazardous Waste Enforce						otection Ag	gency; Site	Tracking	
A. SITE NAME		I. SITE IDENTI	FICATION B. STREET						
	ushers	Inc.							
De land	D. STATE E. ZIP CODE								
		II. TENTATIVE	DISPOSITION			_ 			
Indicate the recommended action(s) and agency(ie	s) that should be i	nvolved by ma	arking 'X' i	n the app				
REC		MARK'X' EPA STATE			LOCAL PRIVATE				
A. NO ACTION NEEDED NO HAZA	RD								
B. INVESTIGATIVE ACTION(S) NEED	DED (If yes, comp	olete Section III.)							
C. REMEDIAL ACTION NEEDED (If)	ves, complete Sec	tion IV.)				X		×	
ENFORCEMENT ACTION NEEDED D. be primarily managed by the EPA or is anticipated.)	il yes, specify r the State and wi	in Part E whether the nat type of enforceme	e case will ent action			×			
E. RATIONALE FOR DISPOSITION TIlinois EPA, thro Tilinois Pollution	ough At	torney Ge	neral,	filecl	Comple	aint i	n fron	t of	
would like exper	-t techr	rical advic	e from	m US	. EPA	on c	nlorda	かむ	
limits in water s LEPA V K. W	apply.	A Milfor	1 Hussin	va a F	rr '	74 - 195	,1		
F. INDICATE THE ESTIMATED DAT			G. IF A CASE	DEVELOP	MENT PLA	N IS NECES	SARY, INDI		
(mo., day, & yr.) June 1, 1980			(mo, day, &		WHICH T	HE PLAN W	ILL BE DEV	ELOPED	
H. PREPARER INFORMATION	<u> </u>								
				3. DATE (mo., day, & yr.) -2094 3/11/80					
A. IDENTIFY ADDITIONAL INFORMA	III. I	NVESTIGATIVE A							
							5 Records C	tr.	
B. PROPOSED INVESTIGATIVE ACT	IVITY (Detailed I	nformation)							
1. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO.	2. SCHEDULED DATE OF ACTION (mo,day, & yr)	3. TO BE PERFORMED BY (EPA, Con- tractor, State, etc.)	4. ESTIMATED MANHOURS			5. REMARK	s		
a. TYPE OF SITE INSPECTION (1)									
(2)				<u> </u>					
(3)									
b. TYPE OF MONITORING (1)									
(2)						 -			
c. TYPE OF SAMPLING									
(2)									

III. INVESTIGATI	VE ACTI	VITY NEEDED	and PART	B - PROF	POSED INVE	STIGATIV	E ACTIVI	TY (Continued)
d. TYPE OF LAB ANALYSIS							<u> </u>	
- (1)	_			 -	- -	_ ` -		
(2)								
e. OTHER (specify)								
	_ _	_			-			
(2)								
C. ELABORATE ON ANY OF THI	E INFORM/	ATION PROVIDE	D IN PART	B (on from	n: & obcve) AS	NEEDED	TO IDENTI	FY ADDITIONAL
D. ESTIMATED MANHOURS BY A	ACTION AC	FNCY						
1. ACTION AGENCY	,	2. TOTAL EST MANHOURS INVESTIGA	SFOR		1. ACTION	AGENCY		2. TOTAL ESTIMATED MANHOURS FOR INVESTIGATIVE
		ACTIVIT		+		AUENU.		ACTIVITIES
a, EPA				b. STA				L
c. EPA CONTRACTOR				₫. отн	HER (specify)			1
			V. REMEDI	AL ACT	יוחויי			
A. SHORT TERM/EMERGENCY S	TRATEGY					eded to brir	a site unde	· immediate control, e.g.
strict access, provide alternate			structions for	r a list of				
	2. EST. START	T END	ACTION A	GENCY	====:			FY 311 OR OTHER ACT
1. ACTION	DATE (mo,day,	DATE ,&yr) (mo,day,&yr,	(EPA, St r) Private 1		5. ESTIMATE	ED COST		TE THE MAGNITUDE O HE WORK REQUIRED
	1				\$		+	
								
					\$			
					s	-		
							-	
					\$			
					\$			
			 		<u> </u>		+	
					\$			
B. LONG TERM STRATEGY (On S	Site & Off-!	Site): List all lo-	ng term solı	utions, e.g	c., excavation,	removal, gr	ound water	monitoring wells, etc.
See instructions for a list of Ko	ey Words fo	or each of the acti	ons to be u	sed in the	spaces below	•	- 	
	2. EST. START	T END	4. ACTION A	AGENCY	5. ESTIMATED COST			FY 311 OR OTHER ACT
1. ACTION	DATE		(EPA, S	State			INDICATE THE MAGNITUDE O	
Removel of			If res	pondent	\$			
Pesticide Cans	+		State i					
			-31 W. F.	will.	\$			
Sampling of water			1	24	\$			
+ Son after			III. E	374			-	
Can's removed				J	\$		}	
Spil removal it	†			·~ .	•			
Tests indicate			III. EF	31 th	+			
norm			14262	icterii.	\$			
C. ESTIMATED MANHOURS AND	COST BY	ACTION AGENC	.Y					
2. TOTAL EST.		TAL EST. COST				2. TOTA	LEST. JRS FOR	3. TOTAL EST. COST
1.ACTION REMEDIAL		FOR 1. ACTION		ACTION /	AGENCY	AGENCY REMEDIAL ACTIVITIES		FOR REMEDIAL ACTIVITIE
1. ACTION REMEDIAL AGENCY ACTIVITIES	KEME	DIAL ACTIVITIE	3					
a. EPA	REME	DIAL ACTIVITIE	b. sT	ATE				